

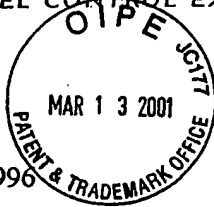
Steve Adams
Product Manager



Division of Garner Industries
4200 North 48th St. / Lincoln, NE 68504-1498
(402) 434-9102 / FAX (402) 434-9133

BINMASTER

THE LEVEL CONTROL EXPERTS



February 20, 1996

Mr. Frank Costanzo
JP Donmoyer
PO Box 74
Ono, PA 17077

Dear Mr. Costanzo:

Thank you for your inquiry and questions regarding the BinMaster Smart Bob Inventory Management System.

I have enclosed a product brochure and a system manual describing in more detail the operation of our system.

As we discussed, I recommend that you consider each location as a small system that can be linked as a network to your home office. This can be achieved quite easily without much additional expense. Each location would be allowed to monitor their own storage vessels and also allow you to monitor those same vessels from your location.

In addition to the product information, I have also enclosed a preliminary layout of the system schematic based upon the isolated locations communicating back to the home office.

Should you have more specific questions after reviewing the enclosed information, please contact me at 800-278-4241. Thank you for your interest.

Sincerely,

Steve Adams
Product Manager



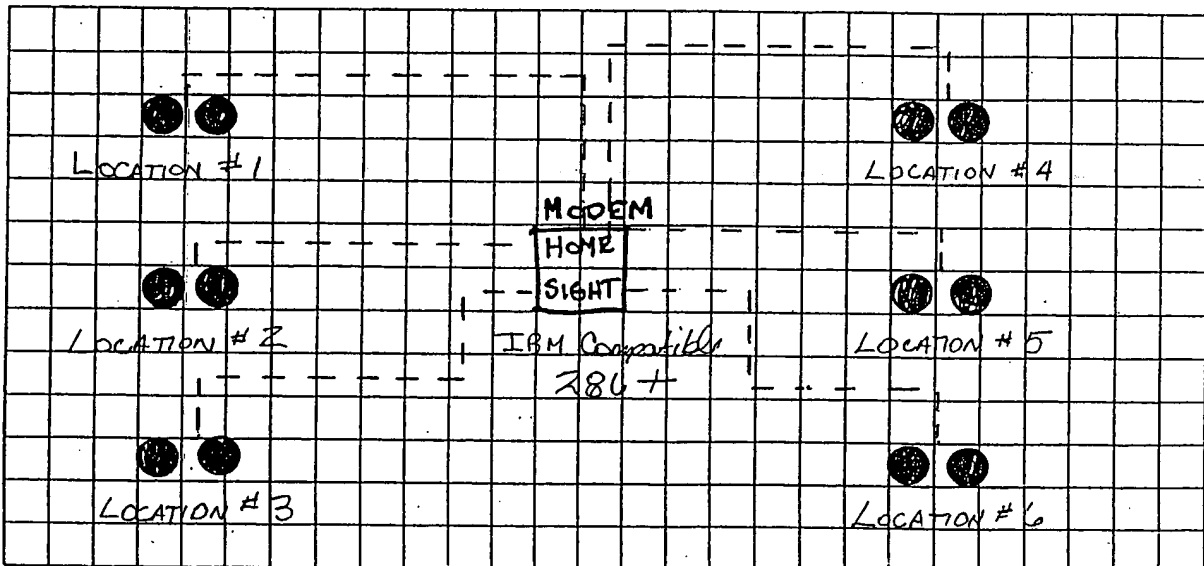
FAX Your Level Control Application to BinMaster
FAX Number: (402) 434-9133

Name Mr. FRANK COSTANZO
Company JP Donmoyer
Address Po Box 74
City ONO State PA Zip 17077
Phone (717) 865-2148 FAX ()

Describe Your Application:

Material: Dry Liquid Slurry
Output: High Level Intermediate Low Level
Continuous Fail-Safe Intrinsically Safe

Sketch Your Application:



Send More Information: Rotary Capacitance Probe Bin-Bob SmartBOB
 Tilt-Switch Diaphragm Aeration Pads Complete Product Catalog



JP Donmoyer
February 20, 1996

Referring to System Schematic

- * Each location is set up as small system. Requires SBRX Sensor on each tank, Power Supply and duplicated IMS Software. System operated from IBM Compatible 286 or better PC.
- * Each location would then be linked via a modem back to home sight PC.
- * Home Sight PC will have IMS Software duplicated for all isolated locations and linked via a modem to each individual sight. Measurements can be taken from this location utilizing a PC Anywhere Software valued at \$ 89.00.
- * This arrangement will allow measurements to be activated from home office as well as taken from each individual location sight.

every tank
fees - 15%
time cost
any additional tanks in same location
wpt to 30

SBRX.....	\$ 1400.00	General Power
16V Power Supply	\$ 138.00	Transmitter - 120V
IMS Software.....	\$ 995.00	Duplications offered
Communication Cable.....	\$ 1.50 Ft.	Individual RS 485

Contact Steve Adams at 800-278-4241 with any questions.